

L Number	Hits	Search Text	DB	Time stamp
1	281	(gate with (damascene inlaid "in-laid")) and (gate with (replacement dummy sacrificial)) 6586288.URPN.	USPAT; US-PGPUB	2004/10/06 09:09
2	0		USPAT	2004/10/06 11:18
3	6	("5970331"   "6008084"   "6017813"   "6077733"   "6368923"   "6376888").PN.	USPAT	2004/10/06 11:18
4	45	(gate with (damascene inlaid "in-laid")) and ((gate with (replacement dummy sacrificial)))	EPO; JPO; DERWENT; IBM_TDB	2004/10/06 12:10
5	36	((gate with (damascene inlaid "in-laid")) ((gate with (replacement dummy sacrificial)))) and ((metal iridium ir niobium nb platinum pt rhenium re rhodium rh tantalum ta tan tasin tungsten w vanadium v) same (barrier adhesion adherence))	EPO; JPO; DERWENT; IBM_TDB	2004/10/06 12:23
6	183	(438/259.ccls. 438/270.ccls. 438/589.ccls. 438/592.ccls. 438/595.ccls. 438/926.ccls. 257/412.ccls. 257/751.ccls. 257/753.ccls.) and ((gate with (replacement dummy sacrificial)) same (metal iridium ir niobium nb platinum pt rhenium re rhodium rh tantalum ta tan tasin tungsten w vanadium v))	USPAT; US-PGPUB	2004/10/06 12:37
7	132	(438/259.ccls. 438/270.ccls. 438/589.ccls. 438/592.ccls. 438/595.ccls. 438/926.ccls. 257/412.ccls. 257/751.ccls. 257/753.ccls.) and (gate with (damascene inlaid "in-laid")) ("6033963" or "6303447" or "6387765" or "6528362").pn.	USPAT; US-PGPUB	2004/10/06 14:03
-	4		USPAT; US-PGPUB	2004/10/05 08:52
-	696	gate with (damascene inlaid "in-laid")	USPAT; US-PGPUB	2004/10/05 17:31
-	365	(gate with (damascene inlaid "in-laid")) same (metal iridium ir niobium nb platinum pt rhenium re rhodium rh tantalum ta tan tasin tungsten w vanadium v)	USPAT; US-PGPUB	2004/09/30 18:11
-	276	(gate with (damascene inlaid "in-laid")) with (metal iridium ir niobium nb platinum pt rhenium re rhodium rh tantalum ta tan tasin tungsten w vanadium v)	USPAT; US-PGPUB	2004/09/30 18:09
-	7037	gate with (replacement dummy sacrificial)	USPAT; US-PGPUB	2004/10/05 12:02
-	1542	(gate with (replacement dummy sacrificial)) same (metal iridium ir niobium nb platinum pt rhenium re rhodium rh tantalum ta tan tasin tungsten w vanadium v)	USPAT; US-PGPUB	2004/10/05 12:08
-	1274	(gate with (replacement dummy sacrificial)) same (metal iridium ir niobium nb platinum pt rhenium re rhodium rh tantalum ta tan tasin tungsten w vanadium v)	USPAT; US-PGPUB	2004/09/30 18:10
-	1275	((tungsten wolfram) with (carbonyl (carbon adj monoxide))) "w(co).sub.6"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/05 08:55
-	4824	438/259.ccls. 438/270.ccls. 438/589.ccls. 438/592.ccls. 438/595.ccls. 438/926.ccls. 257/412.ccls. 257/751.ccls. 257/753.ccls.	USPAT; US-PGPUB	2004/10/05 12:01
-	436	(438/259.ccls. 438/270.ccls. 438/589.ccls. 438/592.ccls. 438/595.ccls. 438/926.ccls. 257/412.ccls. 257/751.ccls. 257/753.ccls.) and (gate with (replacement dummy sacrificial)) ((438/259.ccls. 438/270.ccls. 438/589.ccls. 438/592.ccls. 438/595.ccls. 438/926.ccls. 257/412.ccls. 257/751.ccls. 257/753.ccls.) and (gate with (replacement dummy sacrificial))) and (((metal w v) same (barrier adhesion adherence multilayer\$5)) (iridium ir niobium nb platinum pt rhenium re rhodium rh tantalum ta tan tasin tungsten vanadium))	USPAT; US-PGPUB	2004/10/05 12:02
-	287		USPAT; US-PGPUB	2004/10/05 12:08
-	71	((gate with (damascene inlaid "in-laid")) same (metal iridium ir niobium nb platinum pt rhenium re rhodium rh tantalum ta tan tasin tungsten w vanadium v)) same barrier	USPAT; US-PGPUB	2004/10/05 12:10

-	16	((tungsten wolfram) with (carbonyl (carbon adj monoxide))) "w(co).sub.6") and (\$6cvd (chemical\$5 adj vapor))	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB USPAT; US-PGPUB	2004/10/05 12:50
-	81	((tungsten wolfram) with (carbonyl (carbon adj monoxide))) "w(co).sub.6") same (\$6cvd (chemical\$5 adj vapor))		2004/10/05 14:30
-	116	((gate with (replacement dummy sacrificial)) same (metal iridium ir niobium nb platinum pt rhenium re rhodium rh tantalum ta tan tasin tungsten w vanadium v)) same barrier gate with (damascene inlaid "in-laid")		2004/10/05 17:33
-	194		EPO; JPO; DERWENT; IBM_TDB	2004/10/05 17:31
-	2578	(gate with (replacement dummy sacrificial))	EPO; JPO; DERWENT; IBM_TDB	2004/10/05 17:32